

BY BERNARD Vining  
60/271,125 02/26/2001

## CLAIMS

---

---

### What is claimed is :

- ( 1 ) Smoke detector with rf reset switch, said have *rf* radio frequency communicate ability, designed to protect a single area or room in a building, said can be reset, by hand held *rf* transmitter unit, said further inhibiting smoke detector unit during smoke hazard conditions.
- ( 2 ) Smoke detector with rf reset switch as in claim 1, single smoke detector unit used to detect smoke hazard conditions, are incorporating parts ; including commerical smoke detector unit for detections smoke particles, said inbodied with ionization chamber and audible alarm to alert of isolated smoke hazard conditions.
- ( 3 ) Smoke detector with rf reset switch as in claime 1, further including commerical receiver circuit, said for receiving transmitted *rf* radio frequency tuned codelock signal said from *rf* radio frequency tuned codelock transmitter circuit.
- ( 4 ) Smoke detector with rf reset switch as in claimed 1, including hand held transmitter circuit, said for transmitng *rf* radio frequency codelock signal to smoke detector unit receiver circuit , said further inhibiting smoke detector unit during smoke hazard conditions.
- ( 5 ) Smoke detector with rf reset switch as in claim 1, including visual signal indicator,

said to further identify smoke hazard conditions.

( 6 ) Smoke detector with rf reset switch as in claim 1, including manual switch, said for to further inhibiting smoke detector unit during smoke hazard conditions.

( 7 ) Smoke detector with rf reset switch as in claim 1, including timer delayed circuit, said for preventing smoke detector unit from instantly re-actuating.